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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/722,998	11/26/2003	Daniel Mulligan	SIG000111	6604
34399 GARLICK HA	7590 05/02/2007 RRISON & MARKISON	EXAMINER		
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
Office Action Summary		Application No.	Applicant(s)			
		10/722,998	MULLIGAN, DANIEL			
		Examiner	Art Unit			
		Matthew Bradley	2187			
	The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
WHICHEVE - Extensions of after SIX (6) M - If NO period fo - Failure to reply Any reply rece	NED STATUTORY PERIOD FOR REPLY IR IS LONGER, FROM THE MAILING DAITINE may be available under the provisions of 37 CFR 1.13 (NONTHS from the mailing date of this communication. For reply is specified above, the maximum statutory period we within the set or extended period for reply will, by statute, lived by the Office later than three months after the mailing term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION BEGON THIS COMMUNICATION BETT COMMUN	DN. timely filed m the mailing date of this communication. IED (35 U.S.C. § 133).			
Status			•			
1)⊠ Respo	Responsive to communication(s) filed on <u>08 February 2007</u> .					
<i>,</i> —	This action is FINAL . 2b)⊠ This action is non-final.					
•	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of	Claims					
4a) Of 5)	(s) <u>1-20</u> is/are pending in the application. the above claim(s) is/are withdraw (s) is/are allowed. (s) <u>1-20</u> is/are rejected. (s) is/are objected to. (s) are subject to restriction and/or					
Application Papers						
9)∏ The sp	pecification is objected to by the Examine	r.				
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under	35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: Certified copies of the priority documents have been received. Certified copies of the priority documents have been received in Application No. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s)						
2) Notice of Dra 3) Information D	ferences Cited (PTO-892) Iftsperson's Patent Drawing Review (PTO-948) Disclosure Statement(s) (PTO/SB/08) Mail Date	4) Interview Summa Paper No(s)/Mail 5) Notice of Informa 6) Other:	Date			

DETAILED ACTION

Continued Examination Under 37 CFR 1.114

A request for continued examination under 37 CFR 1.114, including the fee set forth in 37 CFR 1.17(e), was filed in this application after final rejection. Since this application is eligible for continued examination under 37 CFR 1.114, and the fee set forth in 37 CFR 1.17(e) has been timely paid, the finality of the previous Office action has been withdrawn pursuant to 37 CFR 1.114. Applicant's submission filed on 8 February 2007 has been entered.

Claim Status

Claims 1-20 rémain pending and are ready for examination.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.

Claims **1-20** are rejected under 35 U.S.C. 102 (e) as being anticipated by Chrisop et al (U.S. Patent Application Publication 2003/ 0043638), hereinafter referred to as Chrisop.

As per independent claim 1, Chrisop teach,

determining mode of operation of the multiple function integrated circuit;
(Paragraph 0023) The Examiner notes that the system allocates RAM in response to prompts that correspond to a selected operation within the system.

- o identifying at least one active module of a plurality of modules of the multiple function integrated circuit requiring a buffer based on the mode of operation; (Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within the multifunction peripheral device. Accordingly, the system of Chrisop identifies an active module from the multifunction peripheral device that requires memory to operate.
- determining buffer requirements for the at least one active module; and
 (Paragraph 0029)
- allocating memory space of the shared memory within the multiple function integrated circuit for the buffer to be used by the at least one active module (Paragraph 0025)
- wherein the plurality of modules of the multiple function integrated circuit and shared memory within the multiple function integrated circuit are both within a single integrated circuit (Paragraph 0023).

As per dependent claim 2, Chrisop teach, wherein the at least one active module comprises at least two of: a processing unit; universal serial bus (USB) device; digital to

analog converter (DAC); and analog to digital converter (ADC) (Paragraph 0029). The Examiner notes that, for example, the fax machine can be the device selected as the active module. This being the case, the fax machine contains a processing unit inside of it in addition to both a digital to analog converter that converts documents before sending over an analog communication medium as well as an analog to digital converter that converts incoming analog transmissions to digital documents. The same applies for a scanner and or a copier but the DAC and ADC have different inputs and outputs and outputs.

As per dependent claim 3, Chrisop teach, wherein the mode of operation comprises at least one mode of operation selected from the group comprising: a digital audio player mode; a file storage device mode; a digital multimedia player mode; an extended memory device mode; a digital audio recorder mode; a digital multimedia recorder mode; and a personal data assistant (Paragraph 0023). The Examiner notes that as taught by Chrisop, the "RAM is allocated to the temporary storage of documents." Accordingly the system of Chrisop is acting as a file storage device.

As per dependent claim 4, Chrisop teach,

- changing the mode of operation of the multiple function integrated circuit to a second mode of operation; (Paragraph 0023) The Examiner notes that the system allocates RAM in response to prompts that correspond to a selected operation within the system.
- o identifying at least one other active module of the plurality of modules requiring another buffer based on the second mode of operation;

(Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within the multifunction peripheral device. Accordingly, the system of Chrisop identifies an active module from the multifunction peripheral device that requires memory to operate. As taught in Paragraph 0029 of Chrisop, the system is able to allocate multiple areas of the RAM to different functions of the system.

- determining buffer requirements for the at least one other active module;
 and (Paragraph 0029)
- allocating memory space of the shared memory for the another buffer to be used by the at least one active module (Paragraph 0025).

As per dependent claim **5**, Chrisop teach, wherein the at least one active module has digital memory access (DMA) to the shared memory (Paragraph 0023). *The Examiner notes that the MFP system of Christop has access to digital RAM*.

As per dependent claim **6**, Chrisop teach, wherein the shared memory comprises on-chip random access memory (Paragraph 0029). *The Examiner notes that the RAM is shown as on-chip RAM in figure 1 item 106.*

As per independent claim 7, Chrisop teach,

o determining a first mode of operation of the multiple function integrated circuit; (Paragraph 0023) The Examiner notes that the system allocates RAM in response to prompts that correspond to a selected operation within the system.

o identifying at least one active module of a plurality of modules of the multiple function integrated circuit requiring a buffer based on the first mode of operation; (Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within the multifunction peripheral device. Accordingly, the system of Chrisop identifies an active module from the multifunction peripheral device that requires memory to operate.

- determining buffer requirements for the at least one active module; and
 (Paragraph 0029)
- allocating memory space of the shared memory for a buffer to be used by the at least one active module (Paragraph 0025).

As per dependent claim **8**, Chrisop teach, detecting activation of the multiple function integrated circuit; (Paragraph 0023).

As per dependent claim 9, Chrisop teach,

- o detecting a change from the first mode of operation of the multiple function integrated circuit to a second mode of operation; (Paragraph 0023) *The Examiner notes that the system allocates RAM in response to prompts that correspond to a selected operation within the system.*
- identifying at least one active module of the plurality of modules of the multiple function integrated circuit requiring a buffer based on the second mode of operation; (Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within

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the multifunction peripheral device. Accordingly, the system of Chrisop identifies an active module from the multifunction peripheral device that requires memory to operate. As taught in Paragraph 0029 of Chrisop, the system is able to allocate multiple areas of the RAM to different functions of the system.

- o determining buffer requirements for the at least one active module; and (Paragraph 0029)
- allocating memory space of the shared memory for a buffer to be used by the at least one active module module (Paragraph 0025).

As per dependent claim 10, Chrisop teach, wherein the at least one active module comprises: a processing unit; universal serial bus (USB) device; digital to analog converter (DAC); and analog to digital converter (ADC) (Paragraph 0029). The Examiner notes that, for example, the fax machine can be the device selected as the active module. This being the case, the fax machine contains a processing unit inside of it in addition to both a digital to analog converter that converts documents before sending over an analog communication medium as well as an analog to digital converter that converts incoming analog transmissions to digital documents. The same applies for a scanner and or a copier but the DAC and ADC have different inputs and outputs.

As per dependent claim 11, Chrisop teach, wherein the first mode of operation and second mode of operation comprise at least one mode of operation selected from: a digital audio player mode; a file storage device mode; a digital multimedia player

mode; an extended memory device mode; a digital audio recorder mode; a digital multimedia recorder mode; and a personal data assistant (Paragraph 0023). The Examiner notes that as taught by Chrisop, the "RAM is allocated to the temporary storage of documents." Accordingly the system of Chrisop is acting as a file storage device.

As per dependent claim **12**, Chrisop teach, wherein the at least one active module has digital memory access (DMA) to the shared memory (Paragraph 0023). The Examiner notes that the MFP system of Christop has access to digital RAM.

As per dependent claim **13**, Chrisop teach, wherein the shared memory comprises on-chip random access memory (Paragraph 0029). *The Examiner notes that the RAM is shown as on-chip RAM in figure 1 item 106*.

As per independent claim 14, Chrisop teach.

- processing module; and (Figure 1 allocator)
- o memory operably coupled to the processing module, wherein the memory and processing module are within a single multiple function integrated circuit, wherein at least portion of the memory functions as the shared memory and wherein the memory stores operational instructions that cause the processing module to: detect activation of the multiple function integrated circuit; (Figure 1 item 106)
- o determine a first mode of operation of the multiple function integrated circuit; (Paragraph 0023) *The Examiner notes that the system allocates*

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RAM in response to prompts that correspond to a selected operation within the system.

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- o identify the at least one active modules of the multiple function integrated circuit requiring a buffer based on the first mode of operation; (Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within the multifunction peripheral device.

 Accordingly, the system of Chrisop identifies an active module from the multifunction peripheral device that requires memory to operate.
- determine buffer requirements for the at least one identified active module;
 and (Paragraph 0029)
- allocate memory space within the RAM for a buffer to be used by the at least one active module. (Paragraph 0025).

As per dependent claim 15, Chrisop teach,

- o detect a change from the first mode of operation of the multiple function integrated circuit to a second mode of operation; (Paragraph 0023) The Examiner notes that the system allocates RAM in response to prompts that correspond to a selected operation within the system.
- o identify at least one active module of the plurality of modules of the multiple function integrated circuit requiring a buffer based on the second mode of operation; (Paragraph 0023) The Examiner notes that as discussed supra, the system allocates memory for a specific device within the multifunction peripheral device. Accordingly, the system of Chrisop

identifies an active module from the multifunction peripheral device that requires memory to operate. As taught in Paragraph 0029 of Chrisop, the system is able to allocate multiple areas of the RAM to different functions of the system.

- determine buffer requirements for the at least one active module; and
 (Paragraph 0029)
- allocate memory space of the shared memory for a buffer to be used by the at least one active module (Paragraph 0025).

As per dependent claim **16**, Chrisop teach, wherein the at least one active module further comprises at least one of: universal serial bus (USB) device; a flash memory device; an electronically programmable read only memory (EPROM) device; a multi-wire device; a hard drive device; digital to analog converter (DAC); and analog to digital converter (ADC) (Paragraph 0024). *The Examiner incorporates by reference herein the comments made supra with respect to claim 1 and the fax machine.*

As per dependent claim 17, Chrisop teach, wherein the first mode of operation and second mode of operation comprise at least one mode of operation selected from: a digital audio player mode; a file storage device mode; a digital multimedia player mode; an extended memory device mode; a digital audio recorder mode; a digital multimedia recorder mode; and a personal data assistant (Paragraph 0023). The Examiner notes that as taught by Chrisop, the "RAM is allocated to the temporary storage of documents." Accordingly the system of Chrisop is acting as a file storage device.

As per dependent claim **18**, Chrisop teach, wherein the at least one active module has digital memory access (DMA) to the shared memory (Paragraph 0023). The Examiner notes that the MFP system of Christop has access to digital RAM.

As per dependent claim **19**, Chrisop teach, wherein the processing module determines the first mode of operation from initialization inputs to the multiple function integrated circuit, wherein the initialization inputs identify active modules operable coupled to the multiple function integrated circuit (Paragraph 0023-0025). *The Examiner incorporates by reference herein the comments made supra with respect to claim 1*.

As per dependent claim 20, Chrisop teach, wherein the active modules include at least one of: universal serial bus (USB) device; a flash memory device; an electronically programmable read only memory (EPROM) device; a multi-wire device; a hard drive device; digital to analog converter (DAC); and analog to digital converter (ADC) (Paragraph 0024). The Examiner incorporates by reference herein the comments made supra with respect to claim 1 and the fax machine.

Response to Arguments

Applicant's arguments filed 8 February 2007 have been carefully and fully considered but they are not persuasive.

With respect to applicant's argument located within the last paragraph of the 7th page of the remarks (numbered as page 13) which recites:

"With respect to Chrisop, the applicant respectfully submits at paragraph [0023] fails to teach, as is asserted by the examiner, the allocation of shared memory within a multiple function integrated circuit. Rather, Chrisop teaches that random access memory, RAM, may be adaptively allocated in a multi-function

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peripheral device. The applicant respectfully submits that within these multifunction peripheral devices, **RAM** is a separate integrated circuit from the processor." (emphasis added)

The Examiner respectfully disagrees. The instant argument directed to claim 1 is not commensurate in scope with the claim language as the claim language clearly defines a method where insofar as it appears to be clear, Applicant's arguments are directed to a structure. Further, the Examiner is unsure as to where the processor, as argued by Applicant, is located within the limitations of claim 1.

Further, within the same argument, Applicant argues that Chrisop does not teach allocation of shared memory. The Examiner respectfully disagrees and notes that in paragraph 0023 of Chrisop, Chrisop teach allocation of RAM 'shared memory' for the MFP function that is currently selected. Thus, Chrisop teach allocation of shared memory.

With respect to applicant's argument located within the first full paragraph of the 8th page of the remarks (numbered as page 14) which recites:

"This RAM is a separate integrated circuit and at no point does Chrisop teach that the MFP functions are executed within a single integrated circuit."

The Examiner respectfully disagrees. The Examiner notes that Chrisop teach execution of multiple functions, ie print, scan.. as shown in figure 1, of a multiple function device. When taken in its entirety, MFP 108 as shown in Figure 1 is a single integrated circuit. Thus, Chrisop teach MFP functions being executed within a single integrated circuit.

With respect to applicant's argument located within the third and fourth full paragraphs of the 8th page of the remarks (numbered as page 14) which recite

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arguments previously presented, the Examiner respectfully disagrees and refers

Applicants to the comments and rejections made *supra*.

Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Matthew Bradley whose telephone number is (571) 272-8575. The examiner can normally be reached on 6:30-3:00 M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Donald A. Sparks can be reached on (571) 272-4201. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

DAS/mb

DONALD SPARKS SUPERVISORY PATENT EXAMINER